

March 8, 2004

Assistant Commissioner of Patents
Washington, DC 20231

3-24-04
F #6
MAR 23 2004
heller 2643

TC 2600

09/955,750

PROTEST UNDER 37 CFR 1.291(a)

Re: Methods and systems for dynamically serving in-stream
advertisements

RECEIVED

MAR 23 2004

US File: 20020068525

Filed: 9/18/2001

Technology Center 2600

Sirs:

Recently I found the above referenced patent filing and believe this filing has
NOT issued in the U.S. The US File # is **20020068525**

I am voicing an objection as a concerned third party and as a U.S. Citizen. The patent filing describes at great length an advertising delivery system dependent upon an advertising database maintained at wireless client terminals (computerized radios) in a client-server ad delivery system. (0008) The appropriate ads are selected through profiling techniques at the server level then ads are "buffered" (stored) via a radio transmission or otherwise to a wireless or other radio type device (Claim 1) that delivers advertising to a "media" based upon location/time, behavioral history or in reaction to an executable program or other voluntary user actions. (0009)

The only Claim is: 1. The abstract reads, "A method in a computer system for dynamically inserting a personalized advertisement into a digital broadcast stream, comprising: forwarding a request to obtain the digital broadcast via a stream; receiving and streaming the requested digital broadcast; when detecting an open event in the stream, forwarding a request for an advertisement with an indication of personalization data; receiving an indication of the advertisement that corresponds to the personalization data; downloading the indicated advertisement; and when detecting an ad event in the stream, causing the playback to switch to the downloaded advertisement."

Consistently, the inventor describes the invention in internet (0012) terms ... because it is simply an extension of the internet relating to advertising delivery. Moving from Point A to Point B as well as the time frame you move from A to B or selecting channel content are purely voluntary user events similar to surfing the internet and going to web sites at will. In the inventor's system, advertising is delivered (pushed) and displayed based upon these voluntary user actions in one form or another, albeit audible or a monitor screen or other messages, when

made by comparison to the dynamic longitude and latitude coordinates to an advertising database containing geographical and/or time frame coordinates and maintained dynamically at the client level mobile terminal and the location of advertisers. The ads are then delivered to users consequential to his or her actions, program selections or even personal history. Descriptions of these actions and functions are described in (0008) (0009) and others.

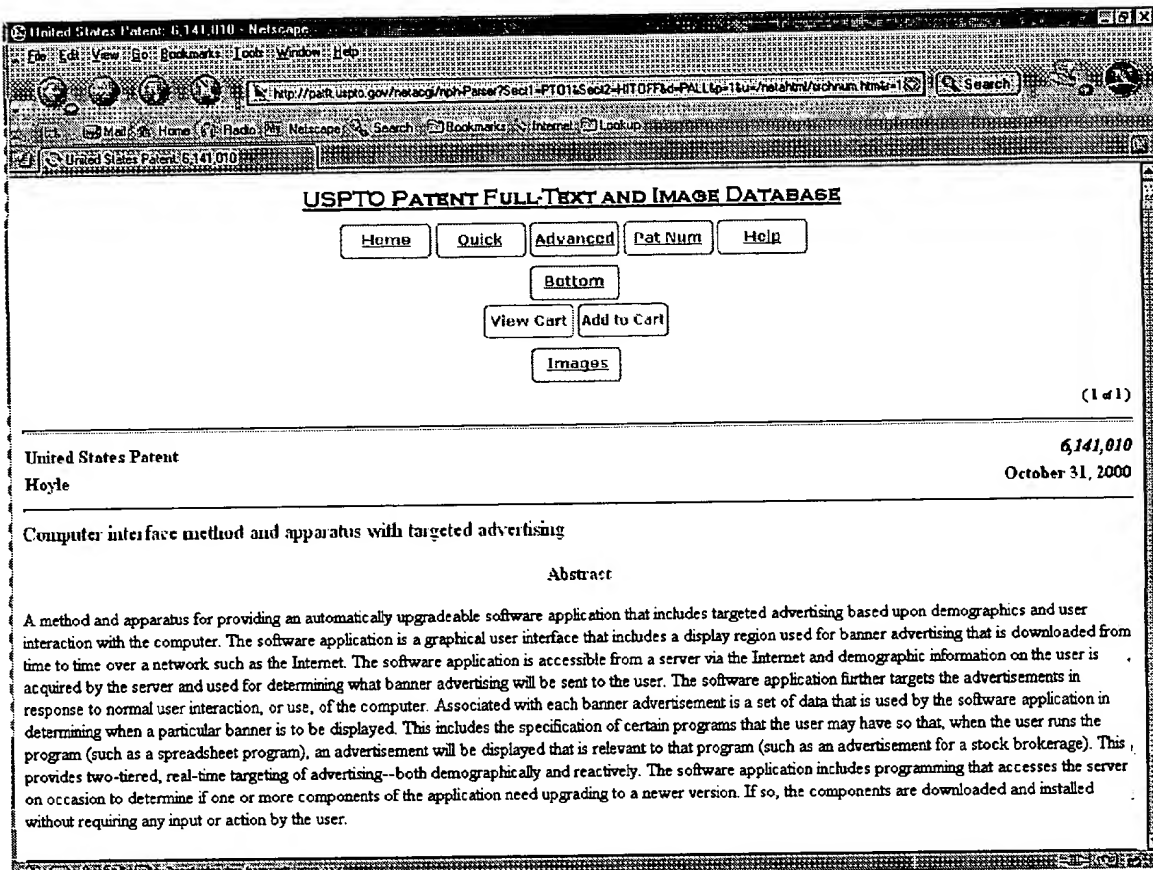
This is referred to as "pull" advertising as a voluntary action on the part of a user interacts with a pre-established database and a targeted ad is displayed.

I am objecting to this patent application, as it is neither novel nor unique. It is of particular note that little prior art was submitted with this filing and only some vague references to server and user supplied profiling systems. The filers are correct that a targeted system based on URLs or keywords or geography or voluntary user actions is more accurate and excels in its ability to deliver "relevant" ads at the exact moment of interest. However, the filers did not include the following references:

1. US Patent 6,141,010 ... similar technology
2. Gator.com (recently changed to Claria.com) has been marketing such a system since 1998 or 1999
3. WO9955066 (A1) or EP1076983 (A1) ... similar technology
4. U.S. Publication Number 20020184091 ... similar technology

There may be more prior art preceding the 9/18/2001 filing.

I believe the Examiner should look very closely at the Claims made and judge accordingly.



CLARIA - Corporate Overview - Overview - Netscape

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CLARIA Corporate Overview Overview

CLARIA

CORPORATE OVERVIEW

OVERVIEW

- Overview
- Management
- News Room
- Management Team
- Employee Stories

ADVERTISE

- PRODUCTS & SERVICES
- CONTACT US

Overview

Claria Corporation Overview

Claria Corporation is the leader in online behavioral marketing, serving over 38 million consumers and more than 900 Advertisers – including over 60 Fortune 1000 companies. Claria publishes advertising messages for top tier companies and agencies to consumers who are part of the GAIN Network, Claria's network of over 38 million consumers who agree to receive advertising based on their actual online behavior.

Unlike traditional demographic targeting, Claria's behavioral marketing model combines powerful insights into consumer behavior and the ability to deliver contextually targeted messages. The relevancy of the messages drives click-through and conversion rates up to 40 times higher than traditional banner ads – boosting campaign results to unprecedented levels. The difference is Claria's deep insights into consumer online behavior. Claria allows advertisers to target consumers based on their individual needs and interests resulting in industry leading ROI, not mass demographically targeted Web site populations.

In addition to its advertising network, Claria provides marketing research and business insights through its Feedback Research division. Feedback Research delivers in-depth analytics of consumer Web usage patterns across the entire Internet that cannot be attained via any other research provider. It also provides full service custom marketing research to Fortune 1000 clients. With exclusive access to the GAIN Network's 38 million consumers, Feedback Research surveys hard to reach consumers, based on their individual online behavior, quickly and cost-effectively.

History

Claria was founded in 1998 as The Gator Corporation to deliver the promise of one-to-one marketing on the Internet. The guiding vision was to develop a massive consumer audience by offering valuable web/software content for free in exchange for the right to show highly targeted advertising based on consumers' anonymous surfing behavior. Launched in June 1999, the Gator eWallet was the company's first free ad-supported software product, and it quickly grew to become the most popular product in its category.

By November 1999, Claria had revolutionized the online advertising industry by introducing its contextual and behavioral relevant online advertising model. This new advertising method resulted in unparalleled ROI for advertisers.

Claria headquarters are located in Redwood City, California, with U.S. offices in Los Angeles, Chicago, New York, Detroit, Austin, and International offices in the U.K. and Asia. Claria is backed by top-tier venture capitalists such as Greylock, Technology Crossover Ventures, U.S. Venture Partners, Investor AB, and Crosslink Capital.

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TELEPHONE CALL MANAGEMENT SOFTWARE AND INTERNET MARKETING METHOD

Bibliographic data Description Claims INPADOC/LEGAL status

Patent number: CA2328913
Publication date: 1999-10-29
Inventor: ZETTMER KARL (US)
Applicant: ZETTMER KARL (US)
Classification:
International: I364/204
European: Application number: CA19920228913 (0000414)
Priority number(s): US19900002041 (19900417) WO1992000102 (19920414)

Also published as: WO9955066 (A1)
EP1076983 (A1)

View INPADOC patent family

Abstract of CA2328913

A telephone call management computer program that provides both call management features and long distance savings for telephone consumers and marketing and advertising services for sponsor companies that wish to advertise to the consumer is disclosed. The call management program is initially stored on a host computer (12) and is then downloaded upon request to user computers (22) along with advertisement banners selected by the sponsor companies. When used, the program automatically front-loads a long distance carrier's PIC code in front of all long distance calls made from the user computers to permit consumers to automatically make long distance phone calls at discounted rates without memorizing numerous PIC codes and without continually shopping for the best long distance rate. The program also provides many enhanced telephone calling options and displays the banners and other advertising directly on the user computers (22) while the consumers use the program.